

Before setting up your PageMaker file please follow the Windows 98 Printer Setup tip sheet (next page) to properly configure your Windows 98 environment.

File Preparation Guide

1. **Imagers prefers to receive your file in its native .P65 format. All slides should be contained in one file to avoid setup charges for multiple files.**

These guidelines are for 35mm slide setup. For overheads or color lasers, set your page size to 8.5x11 with .5 margins. For both slides and prints, follow the 35mm slide setup guidelines.

2. **A complete list of all fonts used in your file must be supplied to ensure proper output. Unsupported fonts must be supplied.** For TrueType, send .ttf files. For Adobe, send .pfm and .pfm files. If in doubt, send font files to ensure proper output.

3. **Select Document Setup under the File menu.**

Set Page dimensions to 11"x7.34" with wide orientation. Set printer to Imagers File Recorder on File. (see Printer Setup tips for specifics)

4. **Draw a filled rectangle covering the entire 11"x7.34" page to create your slide background.** Draw a rectangle filled with white for a white background. Note: We do not recommend using a white background because it will cause all color to be washed out.

5. **Allow a minimum margin of 1/4" on all sides when placing text and graphics to ensure nothing is clipped by the slide mount.** If your files are set up incorrectly output cannot be guaranteed.

6. **Support documents (such as .EPS and .TIF images) are required for output.**

Document Setup

Page size: Custom

Dimensions: 11 x 7.34 inches

Orientation: Tall Wide

Options: Double-sided
 Facing pages
 Restart page numbering

Number of pages: 1 Start page #: 1

Margins: Left: 0.5 inches Right: 0.5 inches
Top: 0.5 inches Bottom: 0.5 inches

Target printer resolution: 300 dpi

Compose to printer: Imagers Film Recorder on FILE

Color Suggestions

When defining color for slides, utilize the RGB color model for all elements. This will allow a higher degree of fidelity between screen and output.

The color mode for color lasers should be CMYK. RGB is not a dependable color mode choice for color laser output because it is not the color mode the printers are designed to output. While our technicians will attempt to ensure the most acceptable color possible, RGB output is **not** consistent.

Other Items

- Additional charges will be assessed for jobs totalling over 20 megs (output file, supports, and fonts) at a rate of \$2.50 per meg.
- Jobs sent on multiple disks will incur charges of \$5.00 per disk. Removables (CD, Zip, Jaz) are highly suggested for large files. *Do not compress files sent on removables.*
- **Abnormalities you experience to your PostScript printer usually will be duplicated when the file is output. Don't rely on your screen, test print to a PostScript printer whenever possible.**
- *Pattern fills will not image to film. Fill objects with solid or gradient colors only.*

For 35mm slide output, Imagers Film Recorder should be chosen as your output device. Printer files for the recorder and our other output devices are available for download from our web site at www.imagers.com in the Downloads area.

The QMS Colorscript 100 Model 10 (available on Win 95 CD) may be chosen as an alternative, but we recommend using the driver specifically designed for the the chosen output device to ensure proper output.

Install the printer as you would any Win 98 printer by clicking "Add a Printer" in the Printers dialog and following the steps. (When prompted to choose a printer click have disk and choose the directory containing the Imagers printer files.) Once the printer is installed, follow these setup guidelines:

1. Select Settings and Printers from Start menu. Right-click Imagers Film Recorder, and get Properties.
2. Select the Paper tab and set to Letter. (Fig 1)
3. Click Unprintable Area and set to zero left and right and .58 top and bottom. (Fig 2)
4. Select the PostScript tab and ensure Print PostScript error information is not checked. (Fig 3)
5. Click Advanced and select PostScript Level 2, Compress Bitmaps and Pure Binary Data. (Fig 4)

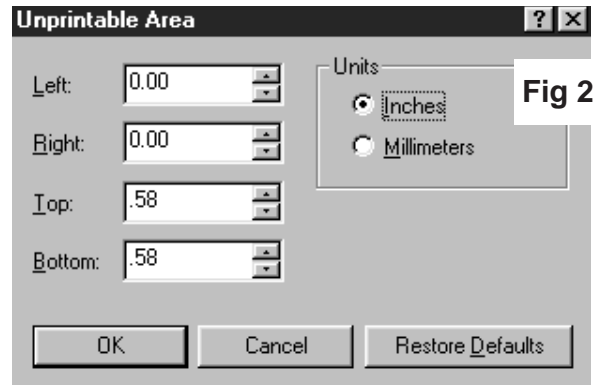


Fig 2

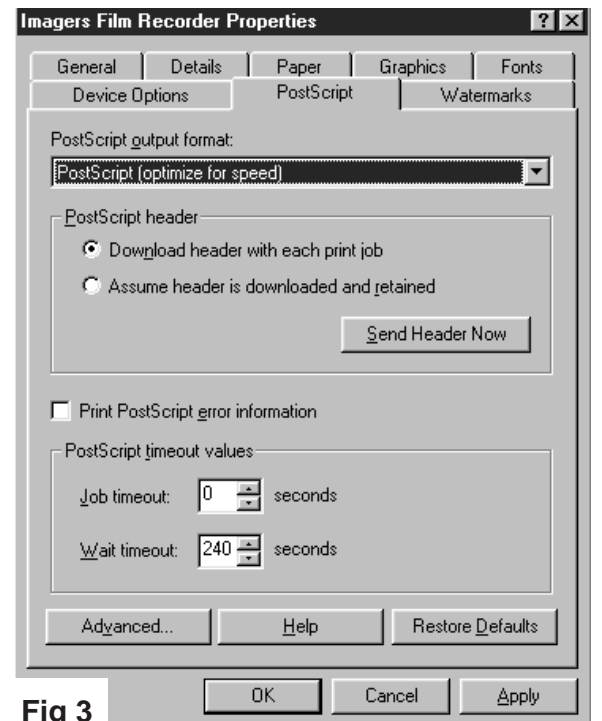


Fig 3

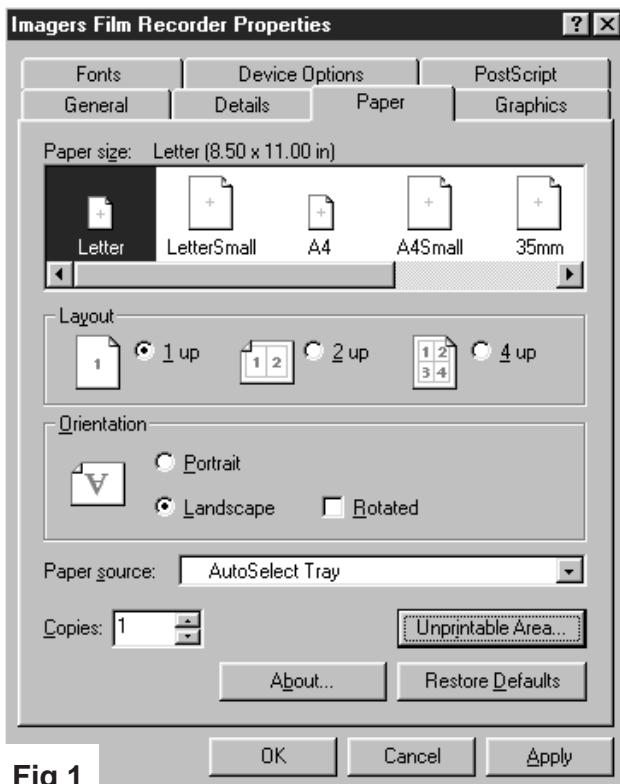


Fig 1

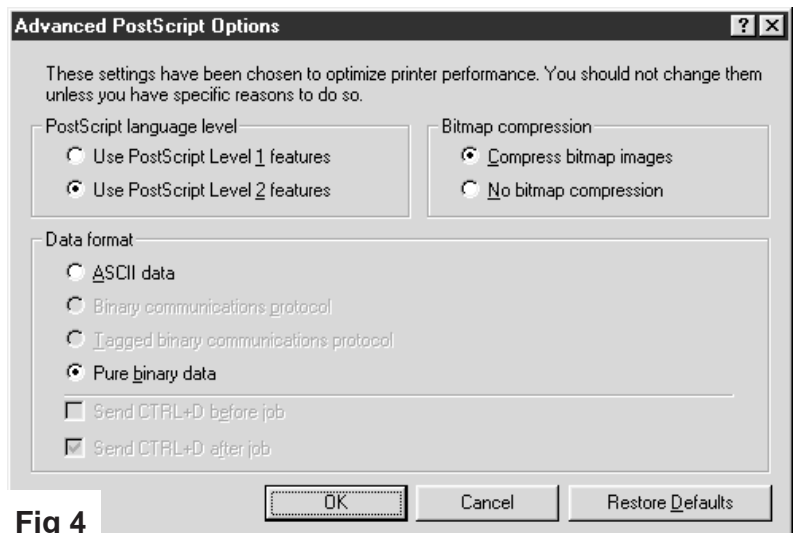


Fig 4